# **WEST Search History**



DATE: Wednesday, May 10, 2006

Hide?	Set Nan	ne Query	Hit Count
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L25	L24 not 123	45
. 🗀	L24	L22 same (channel or pathway or passageway or passage)	. 75
	L23	L22 not 118	87
□.	L22	fuel cell same (flow near2 restric\$5)	228
	L21	L19 same (channel or pathway or passageway or passage) with flow field	12
	L20	L19 with (channel or pathway or passageway or passage) with flow field	
	L19	fuel cell with (flow near2 restric\$5)	141
	L18	fuel cell with(flow near2 restric\$5)	141
	L17	L16 not l15	17
. 🗆	L16	L14 same (flow near2 restric\$5)	38
	L15	L14 with (flow near2 restric\$5)	21
	L14	(channel or pathway or passageway or passage) with flow field	1759
. 🗖	L13	, L12 not 16	136
	L12	12 and fuel cell	138
. 🗖	L11	L10 not 18	. 8
	L10	L6 and fuel cell	. 26
	L9	L8 not 17	11
	L8	L6 same fuel cell	18
	Ľ7	L6 with fuel cell	7
	L6	L5 with pressure	184
$\Box$	L5	L1 with (flow near2 restric\$5)	957
	L4	L2 same (flow near2 restric\$5)	3
	L3	L2 with (flow near2 restric\$5)	2
	L2	L1 with land with (channel or pathway or passageway or passage)	158
	L1	flow near2 (field or plate)	66070
		•	

END OF SEARCH HISTORY

## **Refine Search**

#### Search Results -

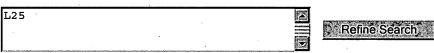
Term	Documents
(24 NOT 23).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	45
(L24 NOT L23 ).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	45

US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database

Database:

EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins

Search:









#### **Search History**

### DATE: Wednesday, May 10, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB=Pc	•	*	
<u>L25</u>	L24 not 123	45	<u>L25</u>
<u>L24</u>	L22 same (channel or pathway or passageway or passage)	. 75	<u>L24</u>
<u>L23</u>	L22 not 118	87	<u>L23</u>
<u>L22</u>	fuel cell same (flow near2 restric\$5)	228	<u>L22</u>
<u>L21</u>	L19 same (channel or pathway or passageway or passage) with flow field	12	<u>L21</u>
<u>L20</u>	L19 with (channel or pathway or passageway or passage) with flow field	8	<u>L20</u>
<u>L19</u>	fuel cell with (flow near2 restric\$5)	. 141	<u>L19</u>
<u>L18</u>	fuel cell with(flow near2 restric\$5)	141	<u>L18</u>
<u>L17</u>	L16 not 115	17	<u>L17</u>
<u>L16</u>	L14 same (flow near2 restric\$5)	38	<u>L16</u>
<u>L15</u>	L14 with (flow near2 restric\$5)	21	<u>L15</u> ·
<u>L14</u>	(channel or pathway or passageway or passage) with flow field	1759	<u>L14</u>
<u>L13</u>	L12 not l6	136	<u>L13</u>
http://wes	tbrs:9000/bin/cgi-bin/PreSearch.pl		5/10/06

WEST Refine Search			Pa	ige 2 of	2
<u>L12</u>	12 and fuel cell		138	<u>L12</u>	
<u>L11</u>	L10 not 18	•	8	<u>L11</u>	
<u>L10</u>	L6 and fuel cell		26	<u>L10</u>	
<u>L9</u>	L8 not 17		11	<u>L9</u>	
<u>L8</u>	L6 same fuel cell	•	18	<u>L8</u>	
<u>L7</u>	L6 with fuel cell	*	7	<u>L7</u>	
<u>L6</u>	L5 with pressure		184	<u>L6</u>	
<u>L5</u>	L1 with (flow near2 restric\$5)		957	<u>L5</u>	
<u>L4</u>	L2 same (flow near2 restric\$5)	•	3	<u>L4</u>	
<u>L3</u>	L2 with (flow near2 restric\$5)		2	<u>L3</u>	
<u>L2</u>	L1 with land with (channel or pathway or passageway or passage)		158	<u>L2</u>	
<u>L1</u>	flow near2 (field or plate)	6	6070	<u>L1</u>	

## END OF SEARCH HISTORY